

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

Google

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 57 for **arcflow averaging different runs**. (0.33 seconds)Did you mean: [airflow averaging different runs](#)**Method and apparatus for averaging out variations in run-to-run ...**

In addition, there is no mechanism within **arcflow** for **averaging** out ... [0015] From the resulting tree, portions of the **runs** of the **different** builds of the ...

www.freepatentsonline.com/20050183070.html - 105k - [Cached](#) - [Similar pages](#)

A unifying approach to performance analysis in the Java environment

The **run**-time cost of implementing Step 1 of the **arcflow** model, ... In our experience, Java methods tend to be small, consuming on **average** far fewer cycles ...

www.research.ibm.com/journal/sj/391/alexander.html - 78k - [Cached](#) - [Similar pages](#)

[PDF] THE COMPILE- AND RUN-TIME PERFORMANCE CONSIDERATIONS OF ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and **arcflow** [Alexander et al., 2000], each based on one of the two fundamental **run**-time performance compares **different** logging ...

ducati.doc.ntu.ac.uk/uksim/journal/Vol-6/No.3-4/CRC-Dalton.pdf - [Similar pages](#)

Method and apparatus for averaging out variations in run-to-run ...

In addition, there is no mechanism within **arcflow** for **averaging** out asynchronous ... differences between **runs** of **different** builds of a computer program. ...

www.patentdebate.com/PATAPP/20050183070 - Supplemental Result - [Similar pages](#)

[PDF] Performance modelling of a business process integration middleware

File Format: PDF/Adobe Acrobat

In addition to **ArcFlow**, during a benchmark **run**, the DB2. event monitor was used to measure the response time of. each SQL statement and an **average** was ...

www.inderscience.com/filter.php?aid=6964 - [Similar pages](#)

[PDF] LNCS 3086 - Finding and Removing Performance Bottlenecks in Large ...

File Format: PDF/Adobe Acrobat

Characteristics of Trade3 **ArcFlow** profiles. Nodes lists the number of tree quire that the emulator **run** on a **different** machine than the other com- ...

www.springerlink.com/index/060PLDCQBYREQL9P.pdf - [Similar pages](#)

[PDF] Finding and Removing Performance Bottlenecks in Large Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Bottlenecks in WAS Security Using **ArcFlow**, we collected two call-tree that the emulator **run** on a **different** machine than the other components, ...

www.cs.wisc.edu/~ammons/bottlenecks.pdf - [Similar pages](#)

[PDF] Radiative heating in high-pressure arc heaters

File Format: PDF/Adobe Acrobat

heater code, **ARCFLOW.2**. The wall shear force is assumed to be ... separate modules, and the **average** heat-transfer rate ...

pdf.aiaa.org/GetFileGoogle.cfm?gID=73424&gTable=mtgpaper - [Similar pages](#)

[PDF] WhAEM FAQ

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"**ArcFlow** is an ArcView extension that seamlessly connects the geographic modeling the pumping periods, it may be more reasonable to specify **average** ...
www.epa.gov/athens/software/whaem/press.pdf - [Similar pages](#)

[PDF] [Summarizing Application Performance from a Components Perspective](#)

File Format: PDF/Adobe Acrobat

are developed by **different** development teams. Layered. applications have deep call paths and numerous invocations. (**average** call stack depth of up to 75, ...
portal.acm.org/ft_gateway.cfm?id=1081730&type=pdf - [Similar pages](#)

Did you mean to search for: [airflow averaging different runs](#)

[1](#) [2](#) [3](#) [4](#) [5](#) **[Next](#)**

Try [Google Desktop](#): search your computer as easily as you search the web.

arcflow averaging different runs

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

dynamic profiling performance analyst tree ad

Search

[Advanced Search](#)
[Preferences](#)

Web Books Results 1 - 10 of about 969,000 for **dynamic profiling performance analyst tree addition**. (0.25

Did you mean: [dynamic profiling performance **analysis** tree addition](#)

Book results for dynamic profiling performance analyst tree addition



Trends in Functional Programming - by Phil Trinder, Greg Michaelson, Hans-Wolfgang Loidl - 174 pages
[Innovations in site characterization case study](#)

[PS] **Performance Analysis of GUI Applications on Linux**

File Format: Adobe PostScript - [View as Text](#)

Why **Performance** Optimization for GUI Code? Goals of **Performance Analysis** ...

Profiling Basics (1). Dynamic Call Tree. Dynamic Call Graph ...

kcachegrind.sourceforge.net/docs/slides-n7y-0308.ps.gz - [Similar pages](#)

[PDF] **Selective profiling of java applications using dynamic bytecode ...**

File Format: PDF/Adobe Acrobat

enables selective **dynamic profiling** is called **dynamic** ploration Tool for **Performance**

Analysis of Java Programs. In. Pmceedines. of. TOOLS Eurone ...

ieeexplore.ieee.org/iel5/9067/28758/01291366.pdf - [Similar pages](#)

[PDF] **RCAT: a performance analysis tool - Automated Software Engineering ...**

File Format: PDF/Adobe Acrobat

the **dynamic performance analysis** tools use **profiling**. techniques to identify

performance in which a parse **tree** is generated. The purpose of the ...

ieeexplore.ieee.org/iel5/9305/29571/01342766.pdf - [Similar pages](#)

[[More results from ieeexplore.ieee.org](#)]

[PS] **A Portable Dynamic Profiler for C++ based Languages**

File Format: Adobe PostScript - [View as Text](#)

In **addition**, it prints a function **profile** for each node with the Pablo **performance analysis** environment [ROA+91, ROM+92] or to ...

ftp://ftp.extreme.indiana.edu/pub/sage/instr.ps.gz - [Similar pages](#)

A unifying approach to performance analysis in the Java environment

A simple extension to the above **profiling** approach produces profound A **performance analyst** can vary N until he or she has a **tree** small enough to be ...

www.research.ibm.com/journal/sj/391/alexander.html - 78k - [Cached](#) - [Similar pages](#)

[PDF] **Review of Performance Analysis Tools for MPI Parallel Programs**

File Format: PDF/Adobe Acrobat

performance analysis results. In **addition**, TAU can generate event traces that ...

operations, and a **dynamic calling tree** display. ...

www.springerlink.com/index/QHRW642106PHHVTA.pdf - [Similar pages](#)

[PDF] **The Dynamic Probe Class Library - An Infrastructure for Developing ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of **performance analysis** and optimization tools. In this pa- per, we describe the

motivations Next, we describe a **dynamic profiler** tool, followed by a ...

www.cs.umd.edu/~hollings/papers/ipdps01.pdf - [Similar pages](#)

[PDF] **KOJAK - a Tool Set for Automatic Performance Analysis of Parallel ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The call-path **profile** can be viewed using the. CUBE. **performance** browser (Figure 2). ...

In **addition**, the automatic **analysis** can be combined with manual ...

iwomp.univ-reims.fr/UserFiles/File/OMPLab_proposal_ZAM.pdf - [Similar pages](#)

[PDF] [1 Improving Time to Solution with Automated Performance Analysis ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

performance computing architectures and **performance analysis**. switch between a call **tree** and a flat **profile** view of the program dimension, ...

www.netlib.org/utk/people/JackDongarra/PAPERS/kojak-pphec05.pdf - [Similar pages](#)

[PDF] [FORSCHUNGSZENTRUM JÜLICH GmbH Automatic Performance Analysis of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

An essential part of the model is the **dynamic** call **tree**, mechanisms for comparative

performance analysis. In **addition**, we plan to improve our ...

www.fz-juelich.de/zam/datapool/KojakPubs/ib-2001-05.pdf - [Similar pages](#)

Did you mean to search for: [dynamic profiling performance **analysis** tree addition](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)